

WO 03/076949

10/507017

PCT/GB03/00984

1/14

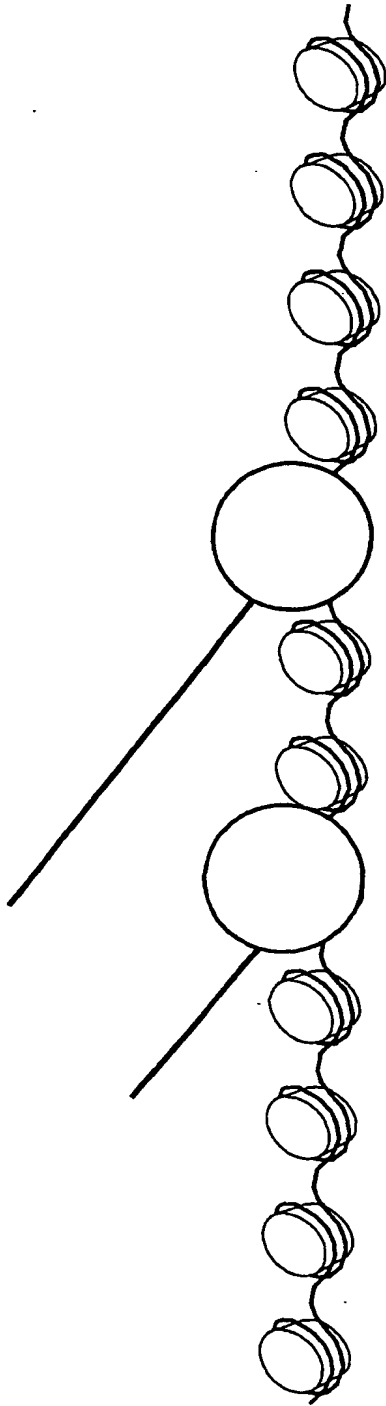


Figure 1

03/07/017

WO 03/076949

PCT/GB03/00984

2/14

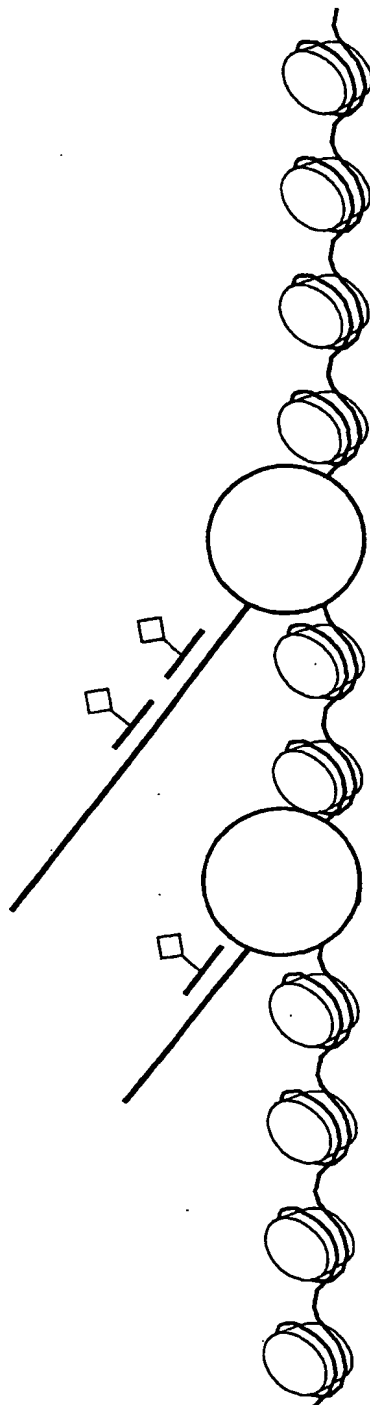


Figure 2

WO 03/076949

PCT/GB03/00984

3/14

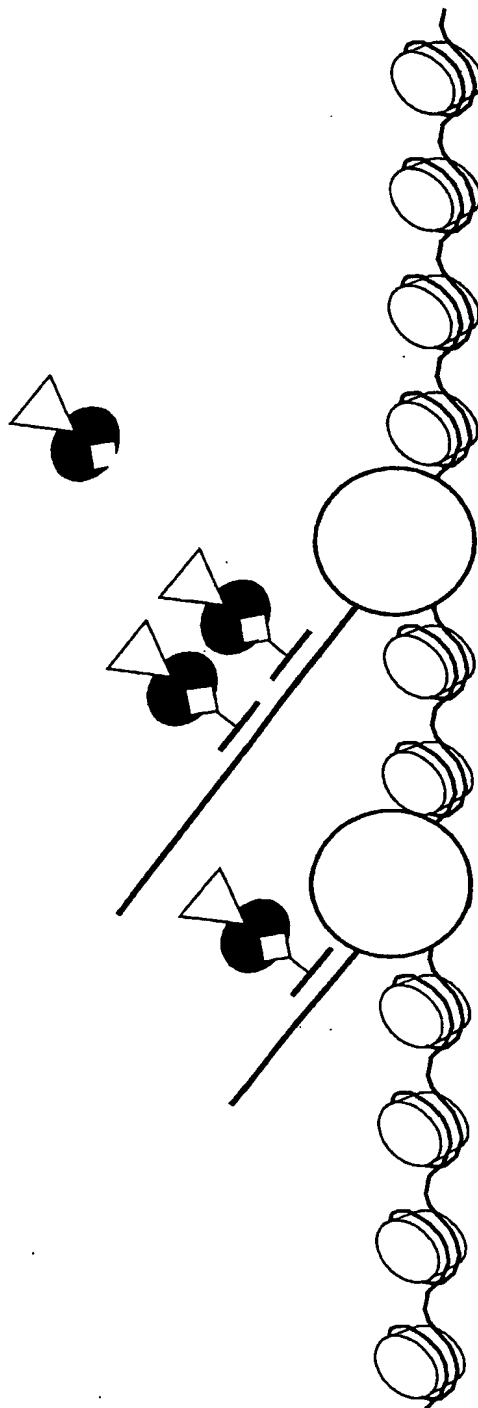


Figure 3

WO 03/076949

PCT/GB03/00984

4/14

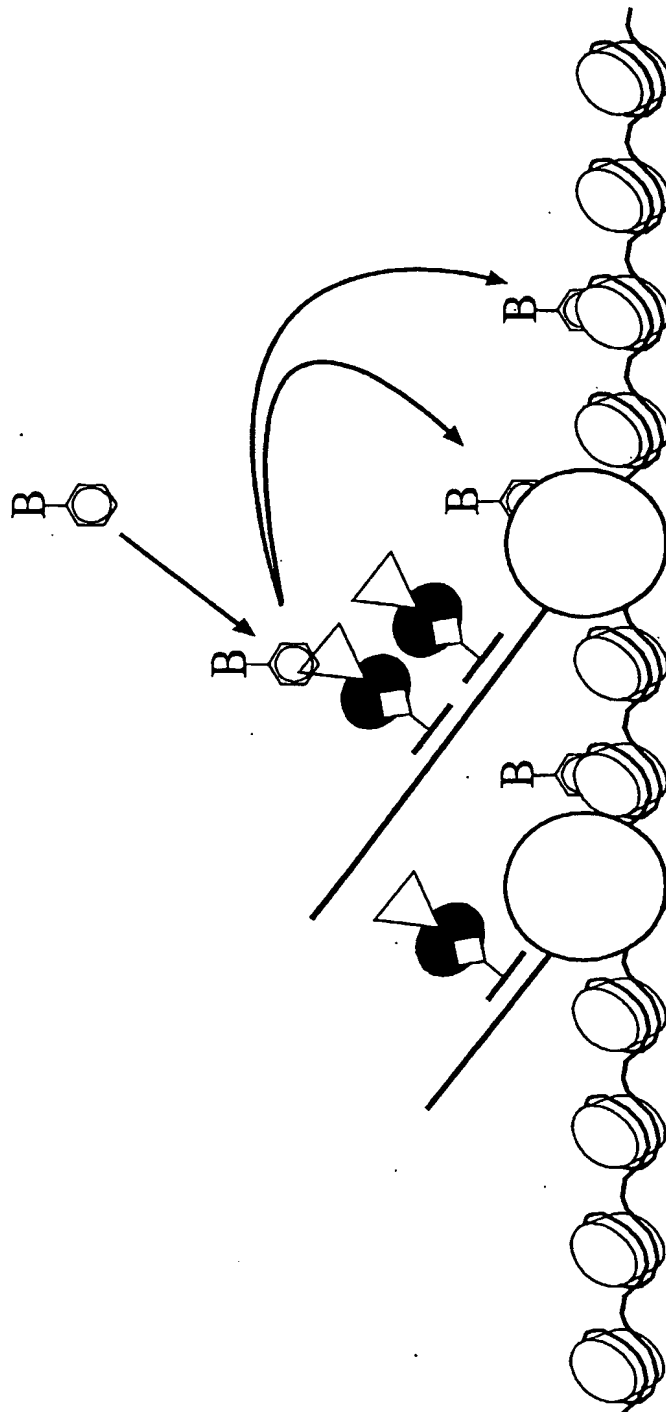


Figure 4

WO 03/076949

Inventor(s): Peter FRASER et al.

DOCKET NO.: 033236-0137

PCT/GB03/00984

5/14

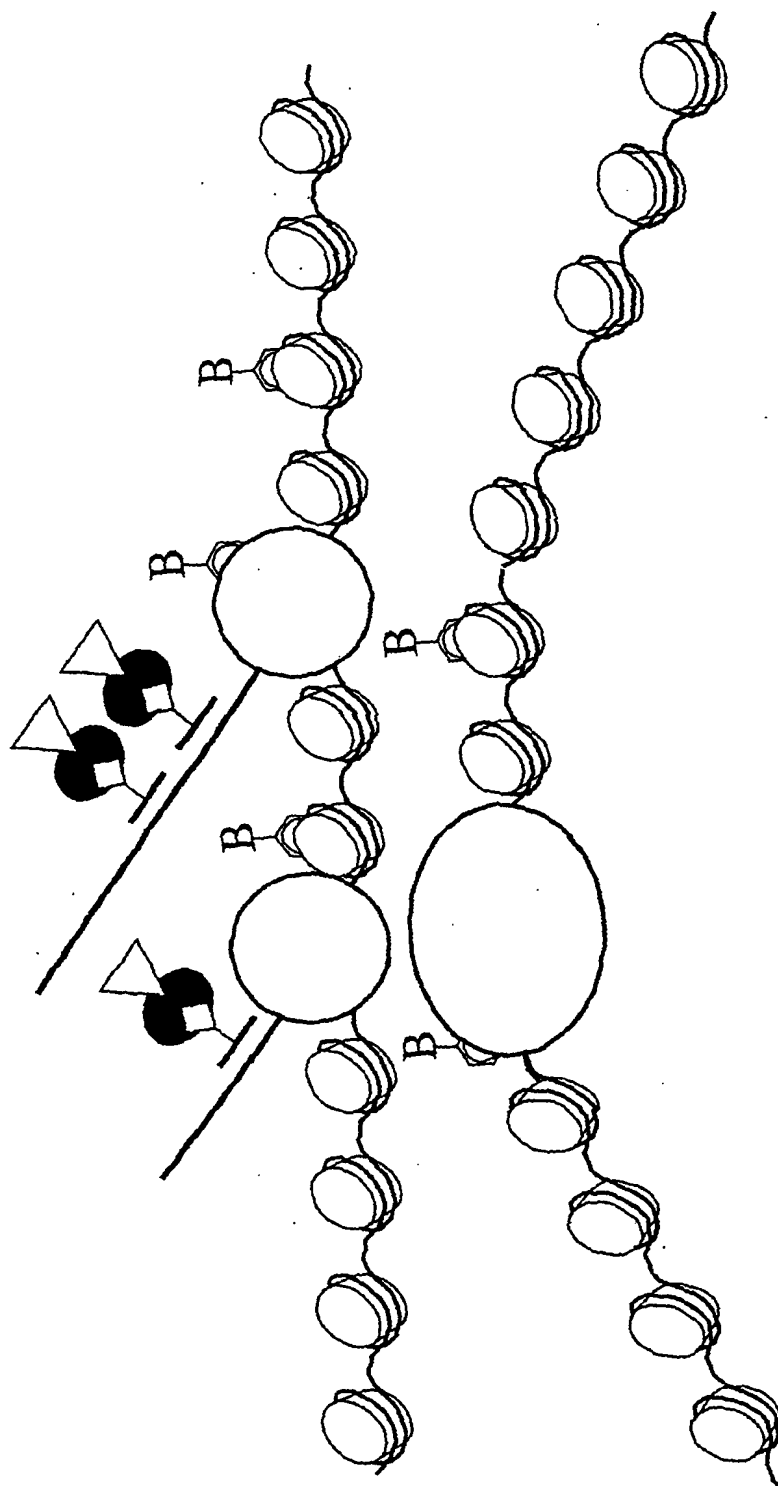


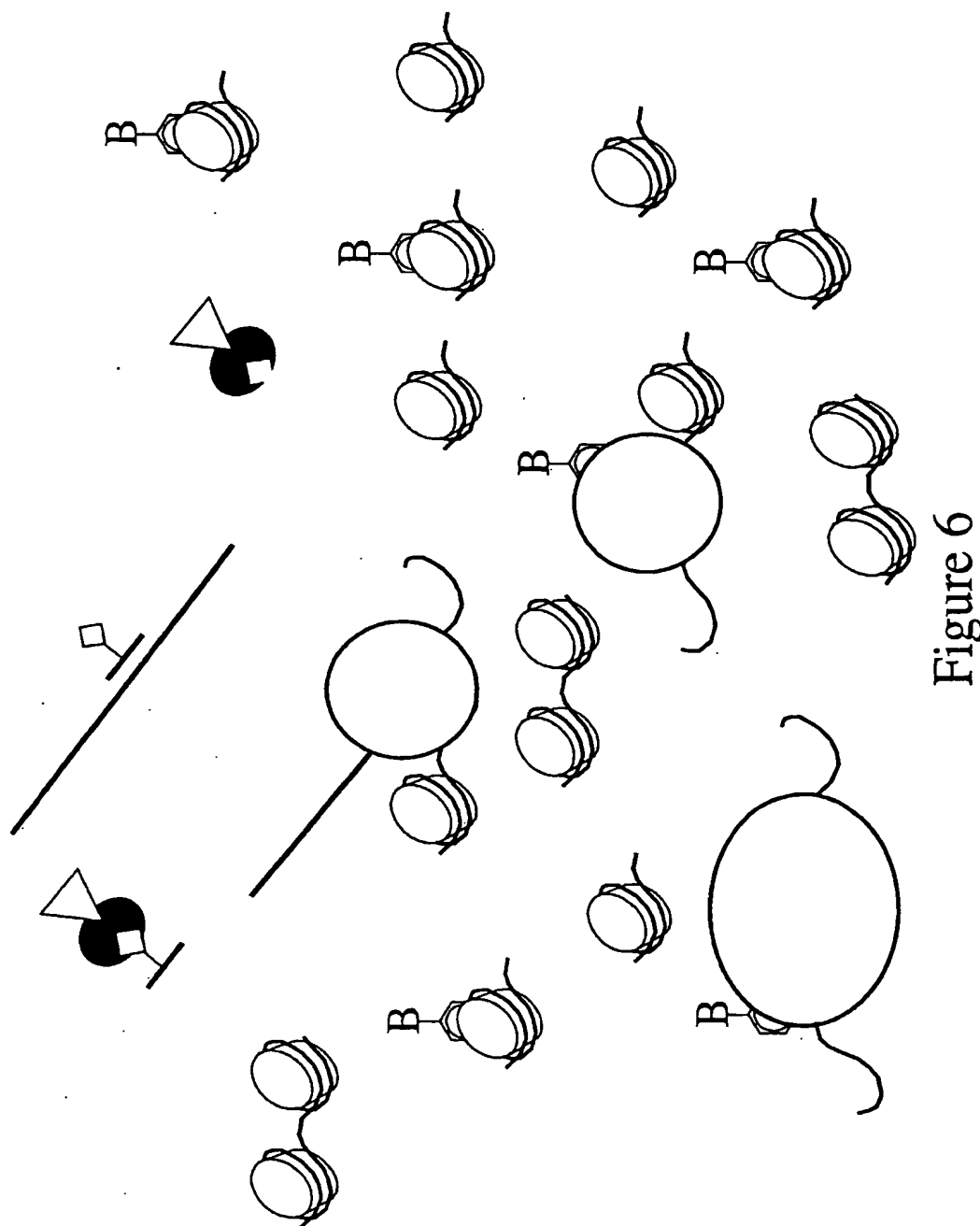
Figure 5

10/507017

WO 03/076949

PCT/GB03/00984

6/14



WO 03/076949

Inventor(s): Peter FRASER et al.

DOCKET NO.: 033236-0137

PCT/GB03/00984

BEST AVAILABLE COPY

7/14

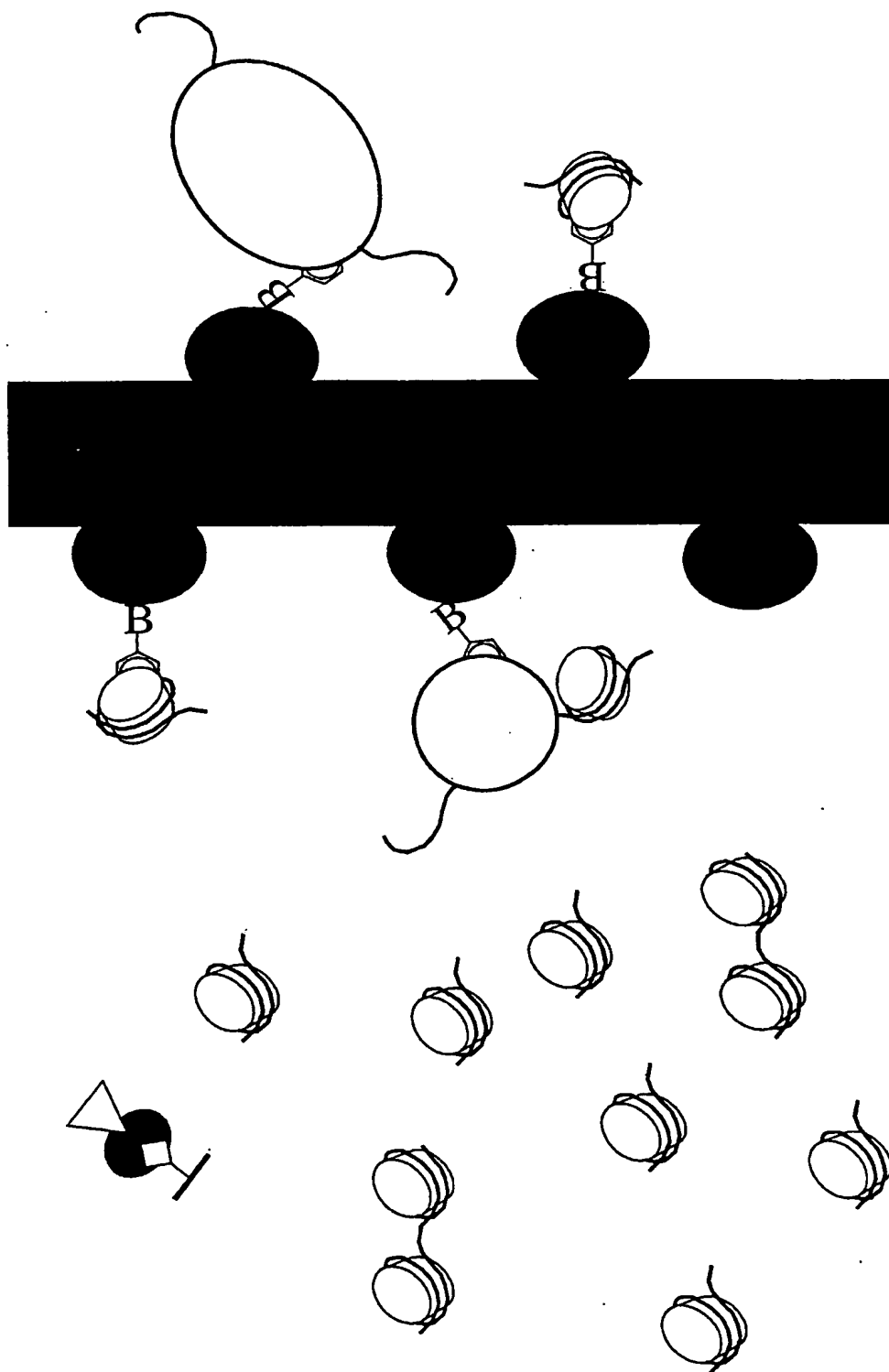


Figure 7

WO 03/076949

PCT/GB03/00984

BEST AVAILABLE COPY

8/14

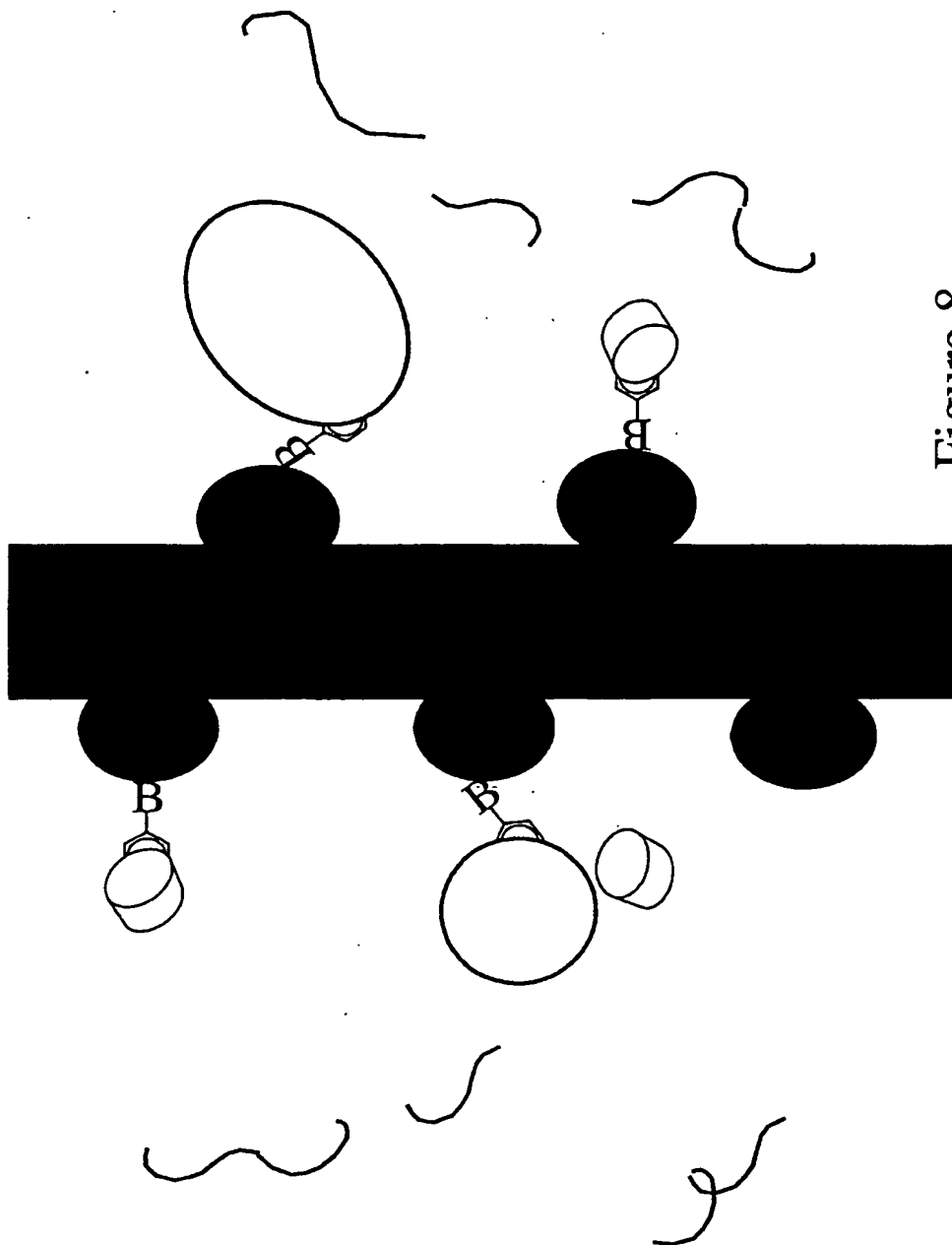


Figure 8

WO 03/076949

PCT/GB03/00984

9/14

Beta-Globin Locus

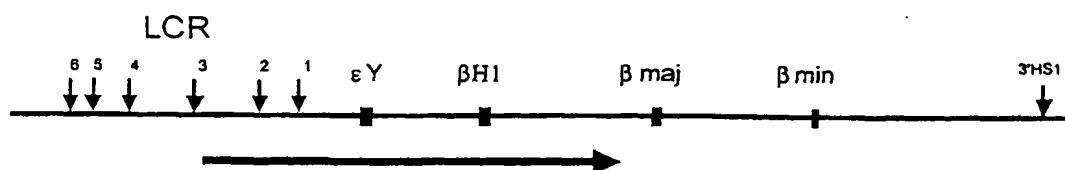


Figure 9

OF ELEMENTS ASSOCIATED
WITH TARGET MOLECULES

Inventor(s): Peter FRASER et al.

DOCKET NO.: 033236-0137

10/507017

WO 03/076949

PCT/GB03/00984

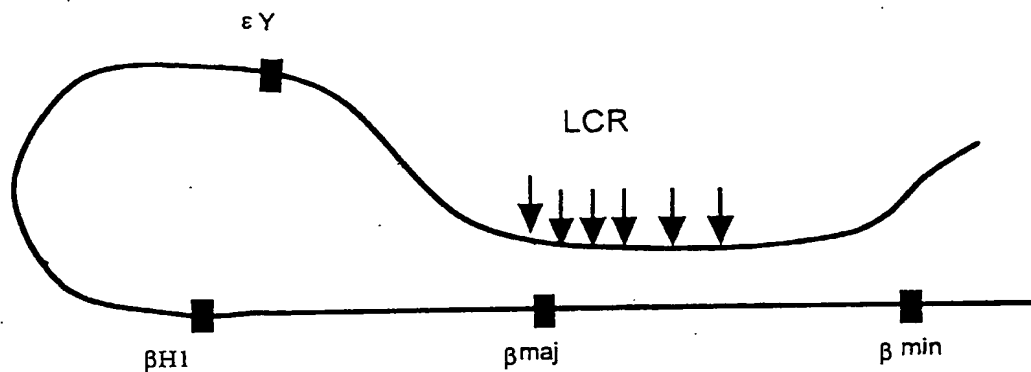
10/14
Beta-Globin Locus

Figure 10

OF ELEMENTS ASSOCIATED
WITH TARGET MOLECULES

Inventor(s): Peter FRASER et al.

DOCKET NO.: 033236-0137

10/507017

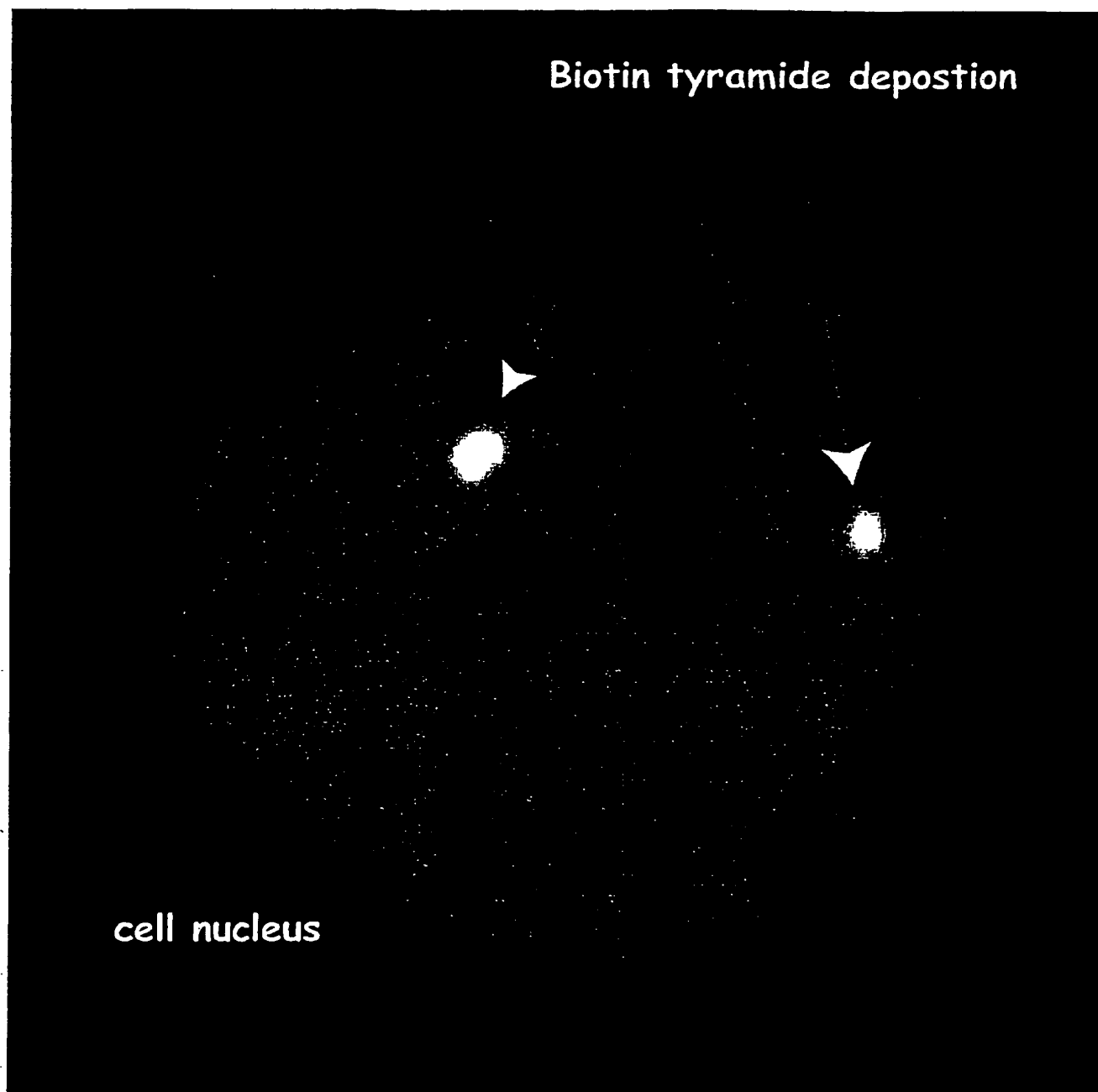
WO 03/076949

PCT/GB03/00984

BEST AVAILABLE COPY

11/14

Figure 11



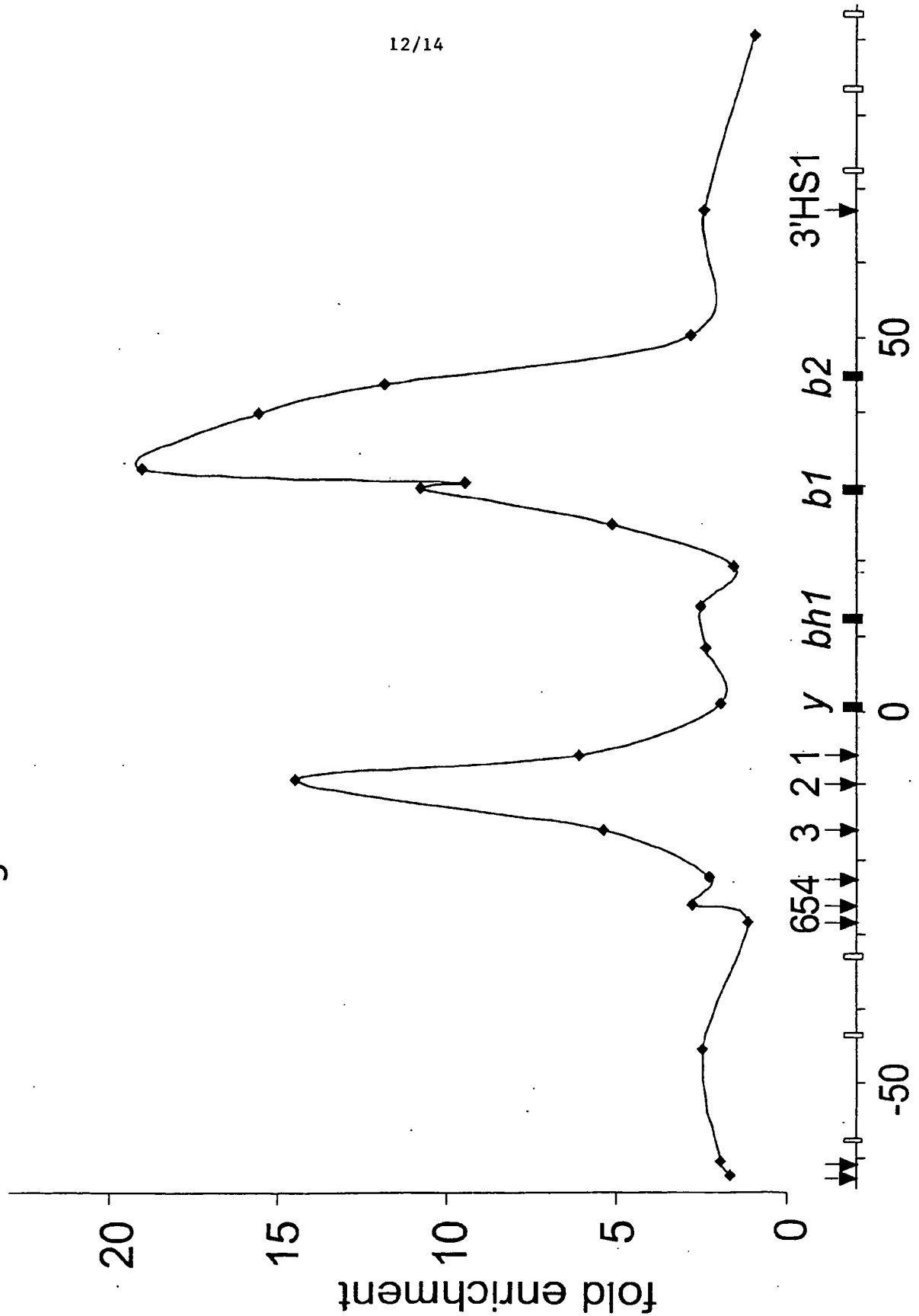
WO 03/076949

Inventor(s): Peter FRASER et al.
DOCKET NO.: 033236-0137

PCT/GB03/00984

40/537017

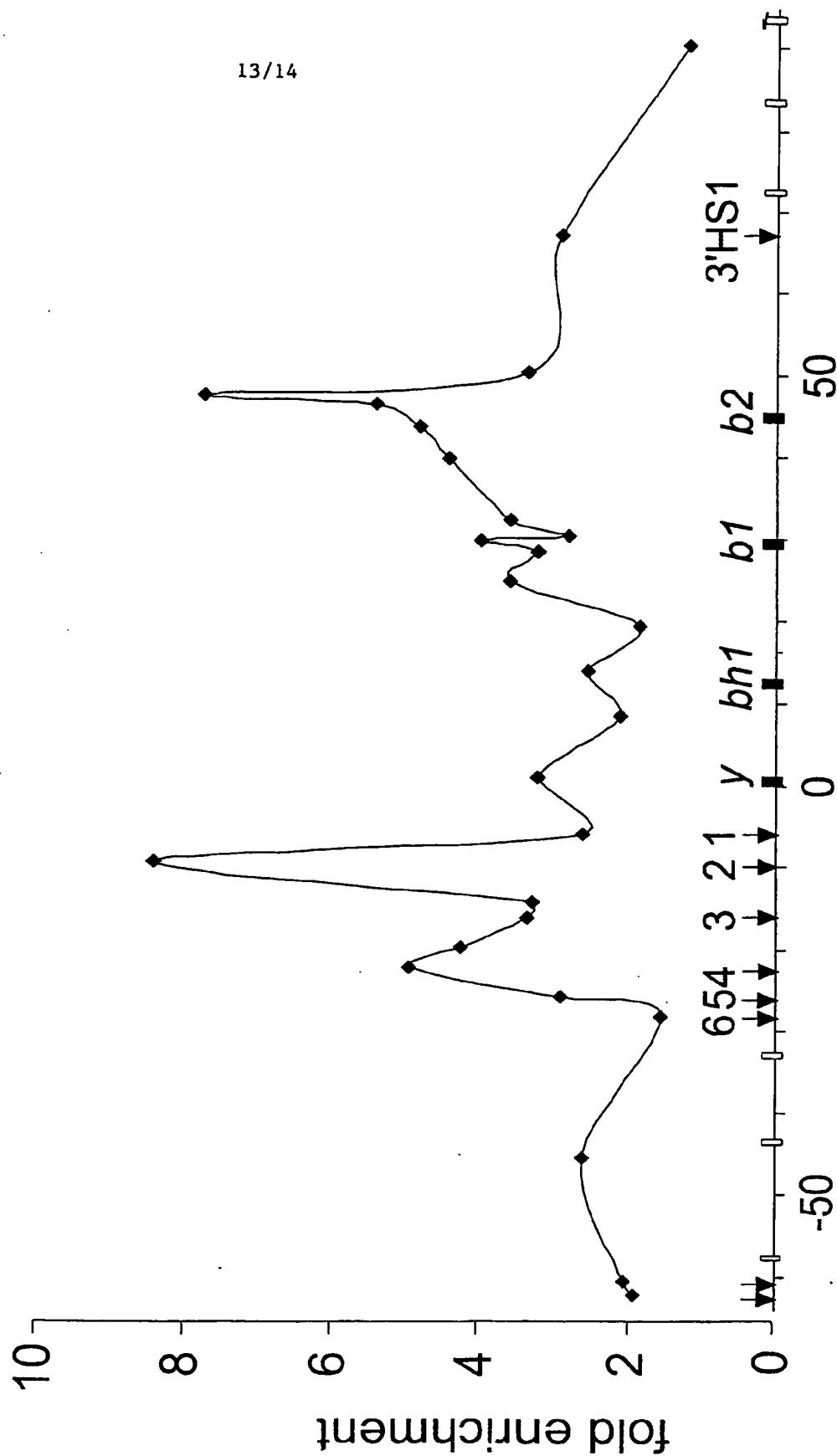
Figure 12



WO 03/076949

PCT/GB03/00984

Figure 13



WO 03/076949

PCT/GB03/00984

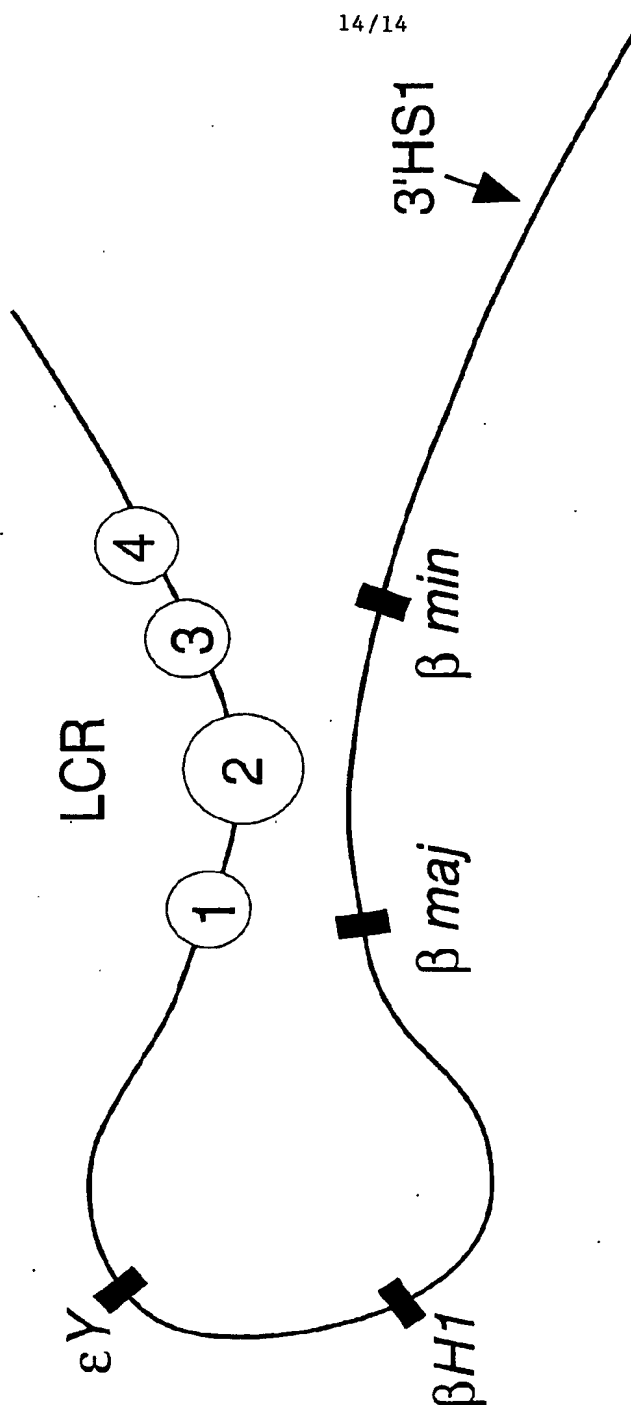


Figure 14